Application No.: 10/010389 Docket No.: SMQ-143/P6594

Group Art Unit: 2183

AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings includes changes to Figure 3 previously submitted, also reflect the cancellation of Figure 4, the renumbering of drawings 5A through 8B and the formalization of drawings 5A and 5B.

Attachment:

Replacement sheets

Annotated sheets showing changes

Application No.: 10/010389 Docket No.: SMQ-143/P6594

Group Art Unit: 2183

REMARKS

In view of the above amendment, applicant believes the pending application is in condition for allowance.

Applicant believes no fee is due with this statement. However, if a fee is due, please charge our Deposit Account No. 12-0080, under Order No. SMQ-143 from which the undersigned is authorized to draw.

Dated: June 17, 2005

Respectfully submitted,

Vincent P. Loccisano Registration No.: 55,397

LAHIVE & COCKFIELD, LLP

28 State Street

Boston, Massachusetts 02109

(617) 227-7400

(617) 742-4214 (Fax)

Attorney/Agent For Applicant

Attachments

JUN 1 7 2005

Docket No.: SMQ-143 App No.: 10/010389

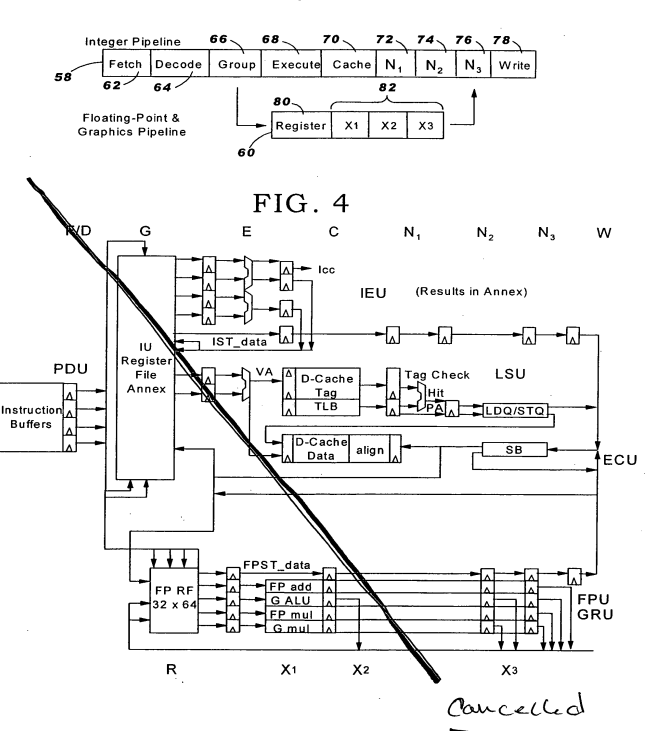
Inventor: Matthew BECKER et al. Title: METHODS AND SYSTEMS FOR DETERMINING VALID

MICROPROCESSOR INSTRUCTIONS ANNOTATED SHEET

Sheet 1 of 5

Sun Ref: P6594 KS matter: 49217/262380 **EXPRESS MAIL #**

FIG. 3



App No.: 10/010389

Docket No.: SMQ-143

Inventor: Matthew BECKER et al.

Title: METHODS AND SYSTEMS FOR DETERMINING VALID

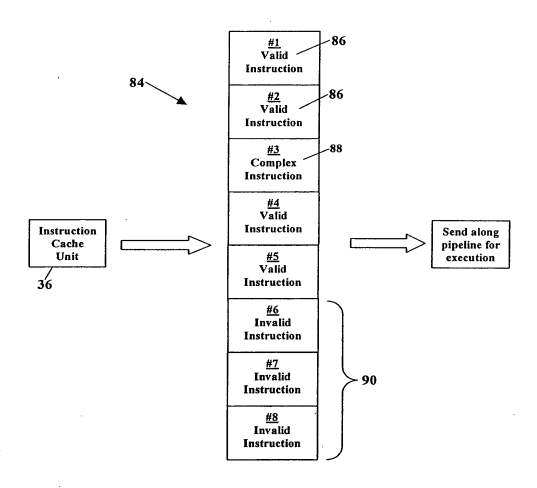
MICROPROCESSOR INSTRUCTIONS

ANNOTATED SHEET

Sheet 2 of 5



FIG. \$4



App No.: 10/010389

Inventor: Matthew BECKER et al.

Title: METHODS AND SYSTEMS FOR DETERMINING VALID

MICROPROCESSOR INSTRUCTIONS

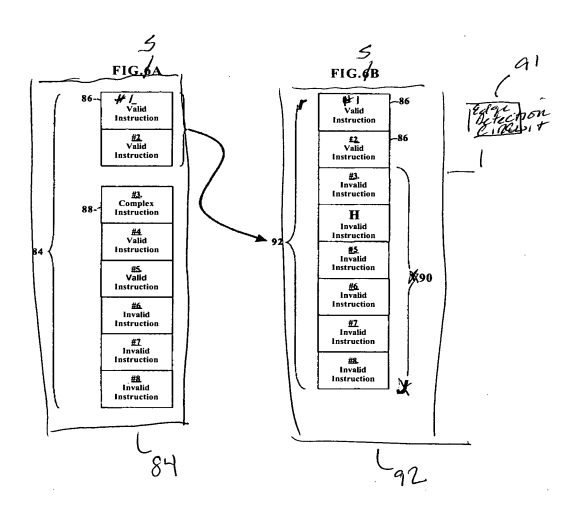
ANNOTATED SHEET

Sheet 3 of 5

Docket No.: SMQ-143

JUN 1 7 2005

Sun Ref: P6594 KS matter: 49217/262380 EXPRESS MAIL#



App No.: 10/010389

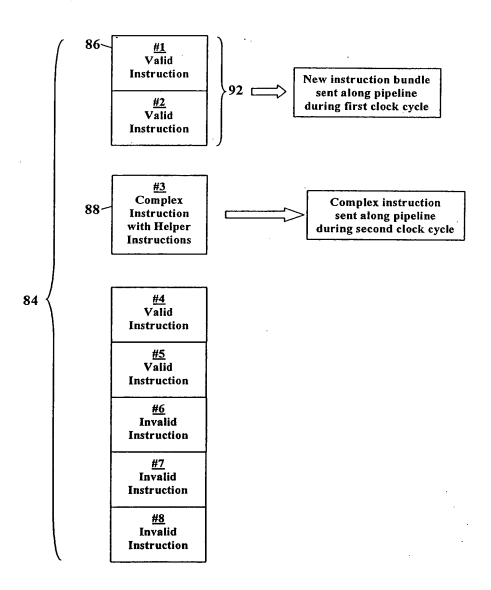
Docket No.: SMQ-143 Inventor: Matthew BECKER et al.

Title: METHODS AND SYSTEMS FOR DETERMINING VALID MICROPROCESSOR INSTRUCTIONS

ANNOTATED SHEET

Sheet 4 of 5





App No.: 10/0103/89 Inventor: Matthew BECKER et al. Docket No.: SMQ-143

Title: METHODS AND SYSTEMS FOR DETERMINING VALID

MICROPROCESSOR INSTRUCTIONS

ANNOTATED SHEET

Sheet 5 of 5

